

an instruction execution unit for executing operations respectively designated by said plurality of instructions in accordance with said control signal output from said instruction decoder, wherein

said instruction decoder decodes a first instruction among said plurality of instructions and outputs a first control signal in a first period;

31  
said instruction execution unit executes the operation designated by said first instruction in accordance with said first control signal in a second period succeeding to said first period;

said instruction decoder outputs a second control signal in a third period by decoding a second instruction of which operation is executed under a predetermined condition among said plurality of instructions; and

said instruction execution unit determines whether or not said predetermined condition is satisfied in a fourth period and executes the operation designated by said second instruction in response to a result of the determination, said fourth period being started after elapsing a same time as said second period or longer from an ending of said third period.

---